Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Previously Presented) A permanent magnet member for a voice coil motor, the permanent magnet member comprising:

a magnet body including a shorter periphery, a longer periphery located at a position separated from the shorter periphery by a predetermined distance, and a pair of side peripheries connecting the shorter and longer peripheries to each other, the magnet body having a fan-shaped planar form; and

a corrosion-resistant film applied to a surface of the magnet body; wherein the permanent magnet member has a thickness whose maximum and minimum values yield a difference of 10 to 150 µm therebetween, and

the corrosion-resistant film has a thickness whose maximum value exists along a peripheral part constituted by the shorter periphery, longer periphery, and side peripheries, and whose minimum value exists in an area surrounded by the peripheral part.

- 2. (Original) A permanent magnet member for a voice coil motor according to claim 1, wherein the maximum value of the thickness exists along a peripheral part comprising the shorter periphery, longer periphery, and side peripheries; and wherein the minimum value of the thickness exists in an area surrounded by the peripheral part.
 - 3. (Canceled)
- 4. (Previously Presented) A permanent magnet member for a voice coil motor according to claim 2, wherein the corrosion-resistant film has a thickness greater in the peripheral part than in other areas.

- 5. (Original) A permanent magnet member for a voice coil motor according to claim 4, wherein the magnet body has a substantially uniform thickness or a thickness smaller in the peripheral part than in other areas.
- 6. (Original) A permanent magnet member for a voice coil motor according to claim 2, wherein the magnet body has a thickness greater in the peripheral part than in the other areas; and wherein the corrosion-resistant film has a substantially uniform thickness.
- 7. (Previously Presented) A permanent magnet member for a voice coil motor according to claim 1, wherein the permanent magnet member for the voice coil motor has a thickness of 5 mm or less;

wherein the corrosion-resistant film is constituted by an electroplating film made of Ni or an Ni alloy; and

wherein the corrosion-resistant film has a thickness falling within the range of 5 to 60 $\mu m. \,$

8. (Previously Presented) A voice coil motor comprising:

a pair of yokes disposed so as to oppose each other with a predetermined distance therebetween;

a permanent magnet member according to claim 1 disposed between the pair of yokes and bonded to each of the yokes by way of an adhesive layer; and

a coil mounted to a rotatable member and disposed in a magnetic space formed by the permanent magnet member and the yoke, the rotatable member being rotatable about a predetermined axis;

wherein a bonding surface of the permanent magnet member to the yoke has a peripheral part projecting by 5 to 75 μm from an area surrounded by the peripheral part.

9-11. (Canceled)